

Gene	Accession	Length (bp)	GC (%)	GC3 (%)	GC3+4 (%)	GC3+4/2 (%)	GC3+4/3 (%)	GC3+4/4 (%)	GC3+4/5 (%)	GC3+4/6 (%)	GC3+4/7 (%)	GC3+4/8 (%)	GC3+4/9 (%)	GC3+4/10 (%)	GC3+4/11 (%)	GC3+4/12 (%)	GC3+4/13 (%)	GC3+4/14 (%)	GC3+4/15 (%)	GC3+4/16 (%)	GC3+4/17 (%)	GC3+4/18 (%)	GC3+4/19 (%)	GC3+4/20 (%)	GC3+4/21 (%)	GC3+4/22 (%)	GC3+4/23 (%)	GC3+4/24 (%)	GC3+4/25 (%)	GC3+4/26 (%)	GC3+4/27 (%)	GC3+4/28 (%)	GC3+4/29 (%)	GC3+4/30 (%)	GC3+4/31 (%)	GC3+4/32 (%)	GC3+4/33 (%)	GC3+4/34 (%)	GC3+4/35 (%)	GC3+4/36 (%)	GC3+4/37 (%)	GC3+4/38 (%)	GC3+4/39 (%)	GC3+4/40 (%)	GC3+4/41 (%)	GC3+4/42 (%)	GC3+4/43 (%)	GC3+4/44 (%)	GC3+4/45 (%)	GC3+4/46 (%)	GC3+4/47 (%)	GC3+4/48 (%)	GC3+4/49 (%)	GC3+4/50 (%)	GC3+4/51 (%)	GC3+4/52 (%)	GC3+4/53 (%)	GC3+4/54 (%)	GC3+4/55 (%)	GC3+4/56 (%)	GC3+4/57 (%)	GC3+4/58 (%)	GC3+4/59 (%)	GC3+4/60 (%)	GC3+4/61 (%)	GC3+4/62 (%)	GC3+4/63 (%)	GC3+4/64 (%)	GC3+4/65 (%)	GC3+4/66 (%)	GC3+4/67 (%)	GC3+4/68 (%)	GC3+4/69 (%)	GC3+4/70 (%)	GC3+4/71 (%)	GC3+4/72 (%)	GC3+4/73 (%)	GC3+4/74 (%)	GC3+4/75 (%)	GC3+4/76 (%)	GC3+4/77 (%)	GC3+4/78 (%)	GC3+4/79 (%)	GC3+4/80 (%)	GC3+4/81 (%)	GC3+4/82 (%)	GC3+4/83 (%)	GC3+4/84 (%)	GC3+4/85 (%)	GC3+4/86 (%)	GC3+4/87 (%)	GC3+4/88 (%)	GC3+4/89 (%)	GC3+4/90 (%)	GC3+4/91 (%)	GC3+4/92 (%)	GC3+4/93 (%)	GC3+4/94 (%)	GC3+4/95 (%)	GC3+4/96 (%)	GC3+4/97 (%)	GC3+4/98 (%)	GC3+4/99 (%)	GC3+4/100 (%)
Gene	Accession	Length (bp)	GC (%)	GC3 (%)	GC3+4 (%)	GC3+4/2 (%)	GC3+4/3 (%)	GC3+4/4 (%)	GC3+4/5 (%)	GC3+4/6 (%)	GC3+4/7 (%)	GC3+4/8 (%)	GC3+4/9 (%)	GC3+4/10 (%)	GC3+4/11 (%)	GC3+4/12 (%)	GC3+4/13 (%)	GC3+4/14 (%)	GC3+4/15 (%)	GC3+4/16 (%)	GC3+4/17 (%)	GC3+4/18 (%)	GC3+4/19 (%)	GC3+4/20 (%)	GC3+4/21 (%)	GC3+4/22 (%)	GC3+4/23 (%)	GC3+4/24 (%)	GC3+4/25 (%)	GC3+4/26 (%)	GC3+4/27 (%)	GC3+4/28 (%)	GC3+4/29 (%)	GC3+4/30 (%)	GC3+4/31 (%)	GC3+4/32 (%)	GC3+4/33 (%)	GC3+4/34 (%)	GC3+4/35 (%)	GC3+4/36 (%)	GC3+4/37 (%)	GC3+4/38 (%)	GC3+4/39 (%)	GC3+4/40 (%)	GC3+4/41 (%)	GC3+4/42 (%)	GC3+4/43 (%)	GC3+4/44 (%)	GC3+4/45 (%)	GC3+4/46 (%)	GC3+4/47 (%)	GC3+4/48 (%)	GC3+4/49 (%)	GC3+4/50 (%)	GC3+4/51 (%)	GC3+4/52 (%)	GC3+4/53 (%)	GC3+4/54 (%)	GC3+4/55 (%)	GC3+4/56 (%)	GC3+4/57 (%)	GC3+4/58 (%)	GC3+4/59 (%)	GC3+4/60 (%)	GC3+4/61 (%)	GC3+4/62 (%)	GC3+4/63 (%)	GC3+4/64 (%)	GC3+4/65 (%)	GC3+4/66 (%)	GC3+4/67 (%)	GC3+4/68 (%)	GC3+4/69 (%)	GC3+4/70 (%)	GC3+4/71 (%)	GC3+4/72 (%)	GC3+4/73 (%)	GC3+4/74 (%)	GC3+4/75 (%)	GC3+4/76 (%)	GC3+4/77 (%)	GC3+4/78 (%)	GC3+4/79 (%)	GC3+4/80 (%)	GC3+4/81 (%)	GC3+4/82 (%)	GC3+4/83 (%)	GC3+4/84 (%)	GC3+4/85 (%)	GC3+4/86 (%)	GC3+4/87 (%)	GC3+4/88 (%)	GC3+4/89 (%)	GC3+4/90 (%)	GC3+4/91 (%)	GC3+4/92 (%)	GC3+4/93 (%)	GC3+4/94 (%)	GC3+4/95 (%)	GC3+4/96 (%)	GC3+4/97 (%)	GC3+4/98 (%)	GC3+4/99 (%)	GC3+4/100 (%)

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Title Line One::	METHODS AND COMPOSITIONS FOR CO-
Title Line Two::	STIMULATION OF IMMUNOLOGICAL
Title Line Three::	RESPONSES TO PEPTIDE ANTIGENS
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Formal Drawings?::	Yes
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Docket Number::	15280415100
Secrecy Order in Patent Appl.?::	No

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This application is a::	Non Prov. of Provisional
> Application One::	60/189,396
Filing Date::	03/15/00
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